

This Page Is Inserted by IFW Operations  
and is not a part of the Official Record

## **BEST AVAILABLE IMAGES**

Defective images within this document are accurate representations of the original documents submitted by the applicant.

Defects in the images may include (but are not limited to):

- BLACK BORDERS
- TEXT CUT OFF AT TOP, BOTTOM OR SIDES
- FADED TEXT
- ILLEGIBLE TEXT
- SKEWED/SLANTED IMAGES
- COLORED PHOTOS
- BLACK OR VERY BLACK AND WHITE DARK PHOTOS
- GRAY SCALE DOCUMENTS

## **IMAGES ARE BEST AVAILABLE COPY.**

**As rescanning documents *will not* correct images,  
please do not report the images to the  
Image Problem Mailbox.**

L Number	Hits	Search Text	DB	Time stamp
-	5767	<b>processor\$1 same register\$1 same (mux or muxes or multiplex\$3)</b>	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/14 13:47
-	24911	<b>processor\$1 same (mux or muxes or multiplex\$3)</b>	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/07/08 12:58
-	2478	<b>processor\$1 same (register\$1) same (own\$3 or ownership\$1)</b>	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/01/09 19:16
-	14830	<b>710/.ccls.</b>	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/01/09 19:15
-	174	<b>(processor\$1 same (mux or muxes or multiplex\$3)) and (processor\$1 same (register\$1) same (own\$3 or ownership\$1)) and 710/.ccls.</b>	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/01/10 07:20
-	21	<b>(processor\$1 same (register\$1) same (owning or owns or ownership\$1)) and (processor\$1 same (mux or muxes or multiplex\$3)) and 710/.ccls.</b>	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/01/10 10:11
-	5005	<b>(multi\$1processor\$1 or multiple adj2 processor\$1) with (circuits or devices or peripherals or units)</b>	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/01/09 19:37
-	637	<b>((multi\$1processor\$1 or multiple adj2 processor\$1) with (circuits or devices or peripherals or units) ) and 710/.ccls.</b>	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/01/09 19:37
-	128	<b>((multi\$1processor\$1 or multiple adj2 processor\$1) with (circuits or devices or peripherals or units) ) and ((processor\$1 same ((mux or muxes or multiplex\$3) near7 data\$1)) and (processor\$1 same ((mux or muxes or multiplex\$3) near7 address\$2)))</b>	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/01/09 19:41

	59	((multi\$1processor\$1 or multiple adj2 processor\$1) with (circuits or devices or peripherals or units) ) and ((processor\$1 same ((mux or muxes or multiplex\$3) near7 data\$1)) and (processor\$1 same ((mux or muxes or multiplex\$3) near7 address\$2)))) and (processor\$1 same (register\$1) same (own\$3 or ownership\$1))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/01/09 20:02
	1	(MULTIPLEXED adj COMMUNICATION adj PROTOCOL adj BETWEEN adj CENTRAL).ti.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/01/09 20:07
	4865	(processor or cpu or mpu or pu micro\$1processor) same (data near3 (exchang\$3 or transfer\$4) with select\$3)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/01/09 20:17
	722	710/240-244.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/01/09 20:11
	15	((processor or cpu or mpu or pu micro\$1processor) same (data near3 (exchang\$3 or transfer\$4) with select\$3)) and 710/240-244.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/01/09 20:11
	46501	(processors or cpus or mpus or pus or micro\$1processors or multi\$1processor\$1 or multi adj processor).ab.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/01/09 20:22
	9003	(processor or cpu or mpu or pu or micro\$1processor or multi\$1processor or multi adj processor) same ((mux or muxes or multiplex\$3) near5 select\$5)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/01/09 20:23
	614	((processors or cpus or mpus or pus or micro\$1processors or multi\$1processor\$1 or multi adj processor).ab.) and ((processor or cpu or mpu or pu or micro\$1processor or multi\$1processor or multi adj processor) same ((mux or muxes or multiplex\$3) near5 select\$5))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/01/09 20:23
	12	((processors or cpus or mpus or pus or micro\$1processors or multi\$1processor\$1 or multi adj processor).ab.) and ((processor or cpu or mpu or pu or micro\$1processor or multi\$1processor or multi adj processor) same ((mux or muxes or multiplex\$3) near5 select\$5)) and 710/240-244.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/01/10 07:49

	71	<b>710/51.ccls.</b>	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/01/09 20:25
	553	<b>710/309,316-317.ccls.</b>	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/01/09 20:27
	888	<b>710/113-125.ccls.</b>	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/01/09 20:26
	21	<b>((processors or cpus or mpus or pus or micro\$1processors or multi\$1processor\$1 or multi adj processor).ab.) and ((processor or cpu or mpu or pu or micro\$1processor or multi\$1processor or multi adj processor) same ((mux or muxes or multiplex\$3) near5 select\$5)) and (710/51.ccls. 710/113-125.ccls. 710/309,316-317.ccls.)</b>	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/01/13 15:36
	263	<b>processor\$1 same (register\$1) same (owning or owns or ownership\$1)</b>	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/01/10 07:20
	1901	<b>(processor\$1 same ((mux or muxes or multiplex\$3) near7 data\$1)) and (processor\$1 same ((mux or muxes or multiplex\$3) near7 address\$2))</b>	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/01/10 07:21
	1470	<b>710/51.ccls. 710/113-125.ccls. 710/309,316-317.ccls.</b>	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/01/10 07:22
	12	<b>(processor\$1 same (register\$1) same (owning or owns or ownership\$1)) and (710/51.ccls. 710/113-125.ccls. 710/309,316-317.ccls.)</b>	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/01/10 07:22
	43	<b>((processor\$1 same ((mux or muxes or multiplex\$3) near7 data\$1)) and (processor\$1 same ((mux or muxes or multiplex\$3) near7 address\$2))) and (710/51.ccls. 710/113-125.ccls. 710/309,316-317.ccls.)</b>	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/01/10 07:22

-	46822	(mux or muxes or multiplex\$3) near5 select\$5	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/01/10 07:51
-	46501	(processors or cpus or mpus or pus or micro\$1processors or multi\$1processor\$1 or multi adj processor\$1).ab.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/01/10 07:52
-	7001	((mux or muxes or multiplex\$3) near5 select\$5) same (processors or cpus or mpus or pus or micro\$1processors or multi\$1processor\$1 or multi adj processor\$1)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/01/10 07:52
-	582	((((mux or muxes or multiplex\$3) near5 select\$5) same (processors or cpus or mpus or pus or micro\$1processors or multi\$1processor\$1 or multi adj processor\$1)) and ((processors or cpus or mpus or pus or micro\$1processors or multi\$1processor\$1 or multi adj processor\$1).ab.))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/01/28 11:09
-	20	((((mux or muxes or multiplex\$3) near5 select\$5) same (processors or cpus or mpus or pus or micro\$1processors or multi\$1processor\$1 or multi adj processor\$1)) and ((processors or cpus or mpus or pus or micro\$1processors or multi\$1processor\$1 or multi adj processor\$1).ab.)) and (710/51.ccls. 710/113-125.ccls. 710/309,316-317.ccls.)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/01/10 09:43
-	1	5659688.URPN.	USPAT	2003/01/10 08:24
-	19	("3681755"   "4183058"   "4247936"   "4360913"   "4390943"   "4415991"   "4443846"   "4488290"   "4561053"   "4620193"   "4649475"   "4818932"   "5010476"   "5047921"   "5233603"   "5245311"   "5317501"   "5323488"   "5485627").PN.	USPAT	2003/01/10 08:24
-	20	5010476.URPN.	USPAT	2003/01/10 08:27
-	112	((plural\$4 or multiple or several) adj2 (processor\$1 or micro\$1processor\$1 or cpu\$1 or pu\$1 or mpu\$1 or processing adj2 unit\$1) or multi\$3process\$3) with ((plural\$4 or multiple or several) adj3 (agent\$1 or peripheral\$1 or target\$1 or circuit\$1 or device\$1 or unit\$1)) near10 shar\$3) and 710/.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/01/10 10:10

	792	<b>(register\$1) near10 (owning or owns or ownership\$1 or owner\$1)</b>	USPAT; US_PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT	2003/01/10 10:16
	19	("3681755"   "4183058"   "4247936"   "4360913"   "4390943"   "4415991"   "4443846"   "4488290"   "4561053"   "4620193"   "4649475"   "4818932"   "5010476"   "5047921"   "5233603"   "5245311"   "5317501"   "5323488"   "5485627").PN.		2003/01/10 12:42
	8	4390943.URPN.	USPAT	2003/01/10 13:03
	8	<b>((plural\$4 or multiple or several) adj2 (processor\$1 or micro\$1processor\$1 or cpu\$1 or pu\$1 or mpu\$1 or processing adj2 unit\$1) or multi\$3process\$3) with ((plural\$4 or multiple or several) adj3 (agent\$1 or peripheral\$1 or target\$1 or circuit\$1 or device\$1 or unit\$1)) near10 shar\$3) and ((register\$1) near10 (owning or owns or ownership\$1 or owner\$1))</b>	USPAT; US_PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/01/10 14:06
	38	<b>((plural\$4 or multiple or several) adj2 (processor\$1 or micro\$1processor\$1 or cpu\$1 or pu\$1 or mpu\$1 or processing adj2 unit\$1) or multi\$3process\$3) with ((plural\$4 or multiple or several) adj3 (agent\$1 or peripheral\$1 or target\$1 or circuit\$1 or device\$1 or unit\$1)) near10 shar\$3) and 710/.ccls. and register\$1 and (mux\$2 or multiplex\$3)</b>	USPAT; US_PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/01/10 14:28
	37	<b>((((plural\$4 or multiple or several) adj2 (processor\$1 or micro\$1processor\$1 or cpu\$1 or pu\$1 or mpu\$1 or processing adj2 unit\$1) or multi\$3process\$3) with ((plural\$4 or multiple or several) adj3 (agent\$1 or peripheral\$1 or target\$1 or circuit\$1 or device\$1 or unit\$1)) near10 shar\$3) and 710/.ccls. and register\$1 and (mux\$2 or multiplex\$3)) not (((plural\$4 or multiple or several) adj2 (processor\$1 or micro\$1processor\$1 or cpu\$1 or pu\$1 or mpu\$1 or processing adj2 unit\$1) or multi\$3process\$3) with ((plural\$4 or multiple or several) adj3 (agent\$1 or peripheral\$1 or target\$1 or circuit\$1 or device\$1 or unit\$1)) near10 shar\$3) and ((register\$1) near10 (owning or owns or ownership\$1 or owner\$1)))</b>	USPAT; US_PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/01/10 14:07

	129	((plural\$4 or multiple or several) adj2 (processor\$1 or micro\$1processor\$1 or cpu\$1 or pu\$1 or mpu\$1 or processing adj2 unit\$1) or multi\$3process\$3) with ((plural\$4 or multiple or several) adj3 (agent\$1 or peripheral\$1 or target\$1 or circuit\$1 or device\$1 or unit\$1)) near10 shar\$3) and register\$1 and (mux\$2 or multiplex\$3)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/01/28 11:03
	91	(((plural\$4 or multiple or several) adj2 (processor\$1 or micro\$1processor\$1 or cpu\$1 or pu\$1 or mpu\$1 or processing adj2 unit\$1) or multi\$3process\$3) with ((plural\$4 or multiple or several) adj3 (agent\$1 or peripheral\$1 or target\$1 or circuit\$1 or device\$1 or unit\$1)) near10 shar\$3) and register\$1 and (mux\$2 or multiplex\$3)) not (((plural\$4 or multiple or several) adj2 (processor\$1 or micro\$1processor\$1 or cpu\$1 or pu\$1 or mpu\$1 or processing adj2 unit\$1) or multi\$3process\$3) with ((plural\$4 or multiple or several) adj3 (agent\$1 or peripheral\$1 or target\$1 or circuit\$1 or device\$1 or unit\$1)) near10 shar\$3) and 710/.ccls. and register\$1 and (mux\$2 or multiplex\$3))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/01/13 15:56
	89	((plural\$4 or multiple or several) adj2 (processor\$1 or micro\$1processor\$1 or cpu\$1 or pu\$1 or mpu\$1 or processing adj2 unit\$1) or multi\$3process\$3) with (((plural\$4 or multiple or several) adj3 (resource\$2)) near10 shar\$3)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/01/13 15:34
	226	((processor\$1 or cpu\$1 or mpu\$1 or pu\$1 or micro\$1processor\$1 or multi\$1processor\$1 or dsp\$1 or unit\$1 or resource\$1 or device\$1 or peripheral\$1 or circuit\$1 or agent\$1 or target\$1 or master\$1) near5 (owning or owns or ownership\$1 or owner\$1)) with register\$1	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/01/13 17:08
	11	(((plural\$4 or multiple or several) adj2 (processor\$1 or micro\$1processor\$1 or cpu\$1 or pu\$1 or mpu\$1 or processing adj2 unit\$1) or multi\$3process\$3) with (((plural\$4 or multiple or several) adj3 (resource\$2)) near10 shar\$3)) and register\$1 and (mux\$2 or multiplex\$3)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/01/13 15:43
	8056	((processor\$1 or cpu\$1 or mpu\$1 or pu\$1 or micro\$1processor\$1 or multi\$1processor\$1 or dsp\$1 or unit\$1 or resource\$1 or device\$1 or peripheral\$1 or circuit\$1 or agent\$1 or target\$1 or master\$1) near5 (request\$3)) with register\$1	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/01/13 17:08

	1348	((processor\$1 or cpu\$1 or mpu\$1 or pu\$1 or micro\$1processor\$1 or multi\$1processor\$1 or dsp\$1 or unit\$1 or resource\$1 or device\$1 or peripheral\$1 or circuit\$1 or agent\$1 or target\$1 or master\$1) near5 (releas\$3)) with register\$1	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/01/13 17:07
	21	(((processor\$1 or cpu\$1 or mpu\$1 or pu\$1 or micro\$1processor\$1 or multi\$1processor\$1 or dsp\$1 or unit\$1 or resource\$1 or device\$1 or peripheral\$1 or circuit\$1 or agent\$1 or target\$1 or master\$1) near5 (owning or owns or ownership\$1 or owner\$1)) with register\$1) and (((processor\$1 or cpu\$1 or mpu\$1 or pu\$1 or micro\$1processor\$1 or multi\$1processor\$1 or dsp\$1 or unit\$1 or resource\$1 or device\$1 or peripheral\$1 or circuit\$1 or agent\$1 or target\$1 or master\$1) near5 (request\$3)) with register\$1) and (((processor\$1 or cpu\$1 or mpu\$1 or pu\$1 or micro\$1processor\$1 or multi\$1processor\$1 or dsp\$1 or unit\$1 or resource\$1 or device\$1 or peripheral\$1 or circuit\$1 or agent\$1 or target\$1 or master\$1) near5 (releas\$3)) with register\$1)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/01/13 17:09
	535	((plural\$4 or multiple or several) adj2 (processor\$1 or micro\$1processor\$1 or cpu\$1 or pu\$1 or mpu\$1 or processing adj2 unit\$1) or multi\$3process\$3) with ((plural\$4 or multiple or several) adj3 (agent\$1 or peripheral\$1 or target\$1 or circuit\$1 or device\$1 or unit\$1)) near10 shar\$3	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/01/27 12:43
	6899	((plural\$4 or multiple or several) adj2 (processor\$1 or micro\$1processor\$1 or cpu\$1 or pu\$1 or mpu\$1 or processing adj2 unit\$1) or multi\$3process\$3) with ((plural\$4 or multiple or several) adj3 (agent\$1 or peripheral\$1 or target\$1 or circuit\$1 or device\$1 or unit\$1))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/01/27 14:56
	121	(((processor\$1 or cpu\$1 or mpu\$1 or pu\$1 or micro\$1processor\$1 or multi\$1processor\$1 or dsp\$1 or unit\$1 or resource\$1 or device\$1 or peripheral\$1 or circuit\$1 or agent\$1 or target\$1 or master\$1) near5 (owning or owns or ownership\$1 or owner\$1)) with register\$1) and ((plural\$4 or multiple or several) adj2 (processor\$1 or micro\$1processor\$1 or cpu\$1 or pu\$1 or mpu\$1 or processing adj2 unit\$1) or multi\$3process\$3)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/01/27 12:45

	386	((plural\$4 or multiple or several) adj2 (processor\$1 or micro\$1processor\$1 or cpu\$1 or pu\$1 or mpu\$1 or processing adj2 unit\$1) or multi\$3process\$3) with ((plural\$4 or multiple or several) adj3 (agent\$1 or peripheral\$1 or target\$1 or circuit\$1 or device\$1 or unit\$1)) with select\$3	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/01/29 20:35
	8	(((plural\$4 or multiple or several) adj2 (processor\$1 or micro\$1processor\$1 or cpu\$1 or pu\$1 or mpu\$1 or processing adj2 unit\$1) or multi\$3process\$3) with ((plural\$4 or multiple or several) adj3 (agent\$1 or peripheral\$1 or target\$1 or circuit\$1 or device\$1 or unit\$1)) with select\$3) with (mux\$3 or multiplex\$3)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/01/27 13:42
	13	((plural\$4 or multiple or several) adj2 (processor\$1 or micro\$1processor\$1 or cpu\$1 or pu\$1 or mpu\$1 or processing adj2 unit\$1) or multi\$3process\$3) with ((plural\$4 or multiple or several) adj3 (agent\$1 or peripheral\$1 or target\$1 or circuit\$1 or device\$1 or unit\$1)) with select\$5 same (mux\$3 or multiplex\$3)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/01/27 13:52
	5	(((plural\$4 or multiple or several) adj2 (processor\$1 or micro\$1processor\$1 or cpu\$1 or pu\$1 or mpu\$1 or processing adj2 unit\$1) or multi\$3process\$3) with ((plural\$4 or multiple or several) adj3 (agent\$1 or peripheral\$1 or target\$1 or circuit\$1 or device\$1 or unit\$1)) with select\$5 same (mux\$3 or multiplex\$3)) not (((((plural\$4 or multiple or several) adj2 (processor\$1 or micro\$1processor\$1 or cpu\$1 or pu\$1 or mpu\$1 or processing adj2 unit\$1) or multi\$3process\$3) with ((plural\$4 or multiple or several) adj3 (agent\$1 or peripheral\$1 or target\$1 or circuit\$1 or device\$1 or unit\$1)) with select\$3) with (mux\$3 or multiplex\$3))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/01/27 14:23
	1	5949982.pn.	USPAT	2003/01/27 14:25
	1	4443846.pn.	USPAT	2003/01/27 14:35
	1	5659688.pn.	USPAT	2003/01/27 14:35
	19	("3681755"   "4183058"   "4247936"   "4360913"   "4390943"   "4415991"   "4443846"   "4488290"   "4561053"   "4620193"   "4649475"   "4818932"   "5010476"   "5047921"   "5233603"   "5245311"   "5317501"   "5323488"   "5485627").PN.	USPAT	2003/01/27 14:35

	317	((plural\$4 or multiple or several) adj2 (processor\$1 or micro\$1processor\$1 or cpu\$1 or pu\$1 or mpu\$1 or processing adj2 unit\$1) or multi\$3process\$3) with ((plural\$4 or multiple or several) adj3 (registers))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/01/27 14:58
	9	((plural\$4 or multiple or several) adj2 (processor\$1 or micro\$1processor\$1 or cpu\$1 or pu\$1 or mpu\$1 or processing adj2 unit\$1) or multi\$3process\$3) with ((plural\$4 or multiple or several) adj3 (registers)) near6 shar\$3)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/01/29 11:06
	47904	(processors or cpus or mpus or pus or micro\$1processors or multi\$1process\$3 or multi adj process\$3).ab.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/01/28 11:15
	14127	(bus same (ownership or owner or owning or owns))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/01/28 11:38
	11357	((bus same (ownership or owner or owning or owns))) same (processor\$1 or micro\$1processor\$1 or cpu\$1 or pu\$1 or mpu\$1 or processing adj2 unit\$1 or multi\$1process\$3 or agent\$1 or peripheral\$1 or target\$1 or circuit\$1 or device\$1 or unit\$1 or register\$1)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/01/28 19:11
	47904	3.ab.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/01/28 11:31
	1480	(3.ab. same (ownership or owner or owning or owns))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/01/28 11:53
	339	((3.ab. same (ownership or owner or owning or owns))) same access\$3	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/01/28 11:32
	35	((3.ab. same (ownership or owner or owning or owns))) same access\$3) same register	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/01/28 11:33
	2531	(bus same (ownership or owner\$1 or owning or owns))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/01/28 11:38

	179	<b>(3.ab. same (ownership or owner\$1 or owning or owns))</b>	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/01/28 11:38
	174	<b>((3.ab. same (ownership or owner\$1 or owning or owns))) not (((3.ab. same (ownership or owner or owning or owns))) same access\$3) same register)</b>	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/01/28 11:39
	56	<b>((3.ab. same (ownership or owner\$1 or owning or owns))) not (((3.ab. same (ownership or owner or owning or owns))) same access\$3) same register)) same access\$3</b>	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/01/28 11:53
	755	<b>(bit with (ownership or owner\$1 or owning or owns))</b>	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/01/28 11:54
	11007	<b>releas\$3 same bit</b>	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/01/28 11:55
	144	<b>((bit with (ownership or owner\$1 or owning or owns))) and (releas\$3 same bit)</b>	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/01/28 11:55
	11089	<b>priority same bit</b>	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/01/28 11:55
	54	<b>((bit with (ownership or owner\$1 or owning or owns))) and (releas\$3 same bit)) and (priority same bit)</b>	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/01/28 12:21
	60	<b>((bit with (ownership or owner\$1 or owning or owns))) with register\$1</b>	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/01/28 21:15
	1	<b>"6477177"</b>	USPAT	2003/01/28 18:24
	17	<b>bit-wise near6 (grant\$3 or access\$3)</b>	USPAT	2003/01/28 19:10
	1001	<b>register with shar\$3 with (agents or peripheral\$1 or targets or circuits or devices or units or resources or registers)</b>	USPAT	2003/01/28 19:36

	246	(register with shar\$3 with (agents or peripheral\$1 or targets or circuits or devices or units or resources or registers)) with (value\$1 or bit\$1)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/01/28 19:16
	96832	((plural\$4 or multiple or several) adj3 (agents or peripheral\$1 or targets or circuits or devices or units or resources or registers)).ti,ab.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/01/28 21:02
	30	((register with shar\$3 with (agents or peripheral\$1 or targets or circuits or devices or units or resources or registers)) with (value\$1 or bit\$1)) and (((plural\$4 or multiple or several) adj3 (agents or peripheral\$1 or targets or circuits or devices or units or resources or registers)).ti,ab.)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/01/28 19:17
	651	(agents or peripheral\$1 or targets or circuits or devices or units or resources or registers) near5 (permitted or allowed) near5 (shar\$3 or access\$3)	USPAT	2003/01/28 19:35
	75	((agents or peripheral\$1 or targets or circuits or devices or units or resources or registers) near5 (permitted or allowed) near5 (shar\$3 or access\$3)) with (register or bit\$1 or value\$1)	USPAT	2003/01/28 19:27
	257	(agents or peripheral\$1 or targets or circuits or devices or units or resources or registers) adj5 (permitted or allowed) adj6 (shar\$3 or access\$3)	USPAT	2003/01/28 19:34
	11	((agents or peripheral\$1 or targets or circuits or devices or units or resources or registers) adj5 (permitted or allowed) adj6 (shar\$3 or access\$3)) with (register or bit\$1 or value\$1)	USPAT	2003/01/28 19:28
	1	(which or whether) adj5 (agents or peripheral\$1 or targets or circuits or devices or units or resources or registers) adj5 (permitted or allowed or can adj be or may adj be) adj6 (shar\$3 or access\$3)	USPAT	2003/01/28 20:17
	1001	(agents or peripheral\$1 or targets or circuits or devices or units or resources or registers) with register with shar\$3	USPAT	2003/01/28 19:35
	2039	(shar\$3 with (agents or peripheral\$1 or targets or circuits or devices or units or resources or registers)).ab,ti.	USPAT	2003/01/28 20:29
	149	((agents or peripheral\$1 or targets or circuits or devices or units or resources or registers) with register with shar\$3) and ((shar\$3 with (agents or peripheral\$1 or targets or circuits or devices or units or resources or registers)).ab,ti.)	USPAT	2003/01/28 19:36

-	518	<b>(permitted or allowed or can adj be or may adj be) adj3 (shar\$3)</b>	USPAT	2003/01/28 20:26
-	14	<b>((permitted or allowed or can adj be or may adj be) adj3 (shar\$3)) with (register or buffer)</b>	USPAT	2003/01/28 20:21
-	4	<b>((permitted or allowed or can adj be or may adj be) adj3 (shar\$3)) with (whether or which)</b>	USPAT	2003/01/28 20:24
-	3	<b>whether near10 (dynamically adj2 shar\$3)</b>	USPAT	2003/01/28 20:28
-	3541	<b>whether near10 shar\$3</b>	USPAT	2003/01/28 20:28
-	177	<b>(whether near10 shar\$3) and ((shar\$3 with (agents or peripheral\$1 or targets or circuits or devices or units or resources or registers)).ab,ti.)</b>	USPAT	2003/01/28 21:00
-	23	<b>whether adj3 (agents or peripheral\$1 or targets or circuits or devices or units or resources or registers) adj5 shar\$3</b>	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/01/28 21:25
-	75	<b>indicat\$3 adj3 (agents or peripheral\$1 or targets or circuits or devices or units or resources or registers) adj5 shar\$3</b>	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/01/28 21:09
-	297	<b>(indicat\$3 or whether) adj3 (agent or peripheral or target or circuit or device or unit or resource or register) adj5 shar\$3</b>	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/01/28 21:17
-	254	<b>((indicat\$3 or whether) adj3 (agent or peripheral or target or circuit or device or unit or resource or register) adj5 shar\$3) not ((whether near10 shar\$3) and ((shar\$3 with (agents or peripheral\$1 or targets or circuits or devices or units or resources or registers)).ab,ti.)) not (whether adj3 (agents or peripheral\$1 or targets or circuits or devices or units or resources or registers) adj5 shar\$3) not (indicat\$3 adj3 (agents or peripheral\$1 or targets or circuits or devices or units or resources or registers) adj5 shar\$3)</b>	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/01/28 21:18
-	163	<b>(agents or peripheral\$1 or targets or circuits or devices or units or resources or registers) near5 shar\$3 near5 dynamically</b>	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/01/28 21:36

	3	((agents or peripheral\$1 or targets or circuits or devices or units or resources or registers) near5 shar\$3 near5 dynamically) with (check\$3 or determin\$3)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/01/28 21:35
	4	(check\$3 or determin\$3) adj10 (dynamically near3 shar\$3)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/01/28 21:36
	7554	(check\$3 or determin\$3) adj10 (shar\$3)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/01/28 21:37
	395	((check\$3 or determin\$3) adj10 (shar\$3)) near5 (agents or peripheral\$1 or targets or circuits or devices or units or resources or registers)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/01/28 21:37
	0	(check\$3 or determin\$3) adj5 (agent or peripheral or target or circuit or device or unit or resource or register) adj5 (can adj be or may adj be) adj5 (shared)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/01/28 21:47
	0	(check\$3 or determin\$3) adj5 (agent or peripheral or target or circuit or device or unit or resource or register) adj5 (can adj be or may adj be) adj5 (shared)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/01/28 21:49
	222	(check\$3 or determin\$3) adj5 (agent or peripheral or target or circuit or device or unit or resource or register) adj5 (shared)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/01/29 11:04
	75	(check\$3 or determin\$3) adj5 (agents or peripheral\$1 or targets or circuits or devices or units or resources or registers) adj5 (shared)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/01/29 10:37
	52	((check\$3 or determin\$3) adj5 (agents or peripheral\$1 or targets or circuits or devices or units or resources or registers) adj5 (shared)) not ((check\$3 or determin\$3) adj5 (agent or peripheral or target or circuit or device or unit or resource or register) adj5 (shared))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/01/29 10:52

-	199	((check\$3 or determin\$3) adj5 (agent or peripheral or target or circuit or device or unit or resource or register) adj5 (shared)) not ((check\$3 or determin\$3) adj5 (agents or peripheral\$1 or targets or circuits or devices or units or resources or registers) adj5 (shared))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/01/29 10:58
-	3	'be' adj2 shared	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/01/29 10:59
-	4	'be' adj4 shared	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/01/29 11:03
-	5073	shar\$3 near3 mode\$1	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/01/29 11:04
-	1200	(shar\$3 near3 mode\$1) with (agent or peripheral or target or circuit or device or unit or resource or register)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/01/29 20:09
-	243	((shar\$3 near3 mode\$1) with (agent or peripheral or target or circuit or device or unit or resource or register)) same (processor\$1 or micro\$1processor\$1 or cpu\$1 or pu\$1 or mpu\$1 or processing adj2 unit\$1 or multi\$3process\$3)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/01/29 20:08
-	156	((shar\$3 near3 mode\$1) with (agent or peripheral or target or circuit or device or unit or resource or register)) with (processor\$1 or micro\$1processor\$1 or cpu\$1 or pu\$1 or mpu\$1 or processing adj2 unit\$1 or multi\$3process\$3)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/01/29 14:13
-	1	6438720.pn.	USPAT	2003/01/29 12:33
-	107	address adj2 port\$1 with data adj2 port\$1 with register	USPAT	2003/01/29 20:06
-	39	(address adj2 port\$1 with data adj2 port\$1 with register) same (bus)	USPAT	2003/01/29 14:12
-	1158	(mux or muxes or multiplex\$4) near3 bi\$1direction\$3	USPAT	2003/01/29 14:13
-	12	((mux or muxes or multiplex\$4) near3 bi\$1direction\$3) with (processors or micro\$1processors or cpus or pus or mpus or processing adj2 units or multi\$3process\$3)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/01/29 15:51

-	1	("5408671").PN.	USPAT	2003/01/29 16:33
-	1	("6473821").PN.	USPAT	2003/01/29 18:45
-	1	("6438720").PN.	USPAT	2003/01/29 19:51
-	1	("5317749").PN.	USPAT	2003/01/29 19:51
-	698	<b>priority adj2 (register)</b>	USPAT	2003/01/29 20:07
-	256	(priority adj2 (register)) same (processor\$1 or micro\$1processor\$1 or cpu\$1 or pu\$1 or mpu\$1 or processing adj2 unit\$1 or multi\$3process\$3)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/01/29 20:10
-	256	((priority adj2 (register)) same (processor\$1 or micro\$1processor\$1 or cpu\$1 or pu\$1 or mpu\$1 or processing adj2 unit\$1 or multi\$3process\$3)) same (agent or peripheral or target or circuit or device or unit or resource or register)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/01/29 20:33
-	281	(priority adj2 (register)) with (agent or peripheral or target or circuit or device or unit or resource)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/01/29 20:10
-	73	((priority adj2 (register)) with (agent or peripheral or target or circuit or device or unit or resource)) with (processor\$1 or micro\$1processor\$1 or cpu\$1 or pu\$1 or mpu\$1 or processing adj2 unit\$1 or multi\$3process\$3)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/01/29 20:34
-	74	(priority adj2 (register)) with (access\$3 or ownership or owner or owns or owning)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/01/29 20:16
-	4586	<b>priority with (agent or peripheral or target or circuit or device or resource) with (processor or micro\$1processor or cpu or pu or mpu or processing adj2 unit or multi\$3process\$3)</b>	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/01/29 20:57
-	50661	((plural\$4 or multiple or several) adj2 (processor\$1 or micro\$1processor\$1 or cpu\$1 or pu\$1 or mpu\$1 or processing adj2 unit\$1) or multi\$3process\$3)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/01/29 20:39
-	261	(priority with (agent or peripheral or target or circuit or device or resource) with (processor or micro\$1processor or cpu or pu or mpu or processing adj2 unit or multi\$3process\$3)) with (entry or bit)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/01/29 20:37

-	0	((priority with (agent or peripheral or target or circuit or device or resource) with (processor or micro\$1processor or cpu or pu or mpu or processing adj2 unit or multi\$3process\$3)) with (entry or bit)) with (owner or owning or ownership)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/01/29 20:38
-	250	((priority with (agent or peripheral or target or circuit or device or resource) with (processor or micro\$1processor or cpu or pu or mpu or processing adj2 unit or multi\$3process\$3)) with (entry or bit)) not (((priority adj2 (register)) with (agent or peripheral or target or circuit or device or unit or resource)) with (processor\$1 or micro\$1processor\$1 or cpu\$1 or pu\$1 or mpu\$1 or processing adj2 unit\$1 or multi\$3process\$3)) not ((priority adj2 (register)) with (access\$3 or ownership or owner or owns or owning))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/01/29 20:39
-	50661	((plural\$4 or multiple or several) adj2 (processor\$1 or micro\$1processor\$1 or cpu\$1 or pu\$1 or mpu\$1 or processing adj2 unit\$1) or multi\$3process\$3)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/01/29 20:40
-	97	((priority with (agent or peripheral or target or circuit or device or resource) with (processor or micro\$1processor or cpu or pu or mpu or processing adj2 unit or multi\$3process\$3)) with (entry or bit)) not (((priority adj2 (register)) with (agent or peripheral or target or circuit or device or unit or resource)) with (processor\$1 or micro\$1processor\$1 or cpu\$1 or pu\$1 or mpu\$1 or processing adj2 unit\$1 or multi\$3process\$3)) not ((priority adj2 (register)) with (access\$3 or ownership or owner or owns or owning))) and (((plural\$4 or multiple or several) adj2 (processor\$1 or micro\$1processor\$1 or cpu\$1 or pu\$1 or mpu\$1 or processing adj2 unit\$1) or multi\$3process\$3))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/01/29 21:24
-	2398	(unique or static or fixed) near3 priority	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/01/29 21:10
-	89	exclusive adj2 priority	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/01/29 20:57

	16	<b>(exclusive adj2 priority) with (agent or peripheral or target or circuit or device or resource or processor or micro\$1processor or cpu or pu or mpu or processing adj2 unit or multi\$3process\$3)</b>	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/01/29 21:10
	73	<b>(exclusive adj2 priority) not ((exclusive adj2 priority) with (agent or peripheral or target or circuit or device or resource or processor or micro\$1processor or cpu or pu or mpu or processing adj2 unit or multi\$3process\$3))</b>	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/01/29 21:05
	2398	<b>(unique or static or fixed) near3 priority</b>	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/01/29 21:10
	769	<b>((unique or static or fixed) near3 priority) with (agent or peripheral or target or circuit or device or resource or processor or micro\$1processor or cpu or pu or mpu or processing adj2 unit or multi\$3process\$3)</b>	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/01/29 21:16
	182092	<b>(access\$3 or ownership or owner or owning or owns) adj7 (agent or peripheral or target or circuit or device or resource or processor or micro\$1processor or cpu or pu or mpu or processing adj2 unit or multi\$3process\$3)</b>	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/01/29 21:14
	10858	<b>((processor or micro\$1processor or cpu or pu or mpu or processing adj2 unit) near8 priority)</b>	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/01/29 21:15
	392	<b>((processor or micro\$1processor or cpu or pu or mpu or processing adj2 unit) near8 priority)) with (access\$3 or ownership or owner or owning or owns) adj7 (agent or peripheral or target or circuit or device or resource)</b>	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/01/29 21:15
	161	<b>((unique or static or fixed) near3 priority) with (agent or peripheral or target or circuit or device or resource or processor or micro\$1processor or cpu or pu or mpu or processing adj2 unit or multi\$3process\$3)) same ((access\$3 or ownership or owner or owning or owns) adj7 (agent or peripheral or target or circuit or device or resource or processor or micro\$1processor or cpu or pu or mpu or processing adj2 unit or multi\$3process\$3))</b>	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/01/29 21:16

	105	((unique or static or fixed) near3 priority) with (agent or peripheral or target or circuit or device or resource or processor or micro\$1processor or cpu or pu or mpu or processing adj2 unit or multi\$3process\$3)) with ((access\$3 or ownership or owner or owning or owns) adj7 (agent or peripheral or target or circuit or device or resource or processor or micro\$1processor or cpu or pu or mpu or processing adj2 unit or multi\$3process\$3))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/01/30 11:21
	103	((((unique or static or fixed) near3 priority) with (agent or peripheral or target or circuit or device or resource or processor or micro\$1processor or cpu or pu or mpu or processing adj2 unit or multi\$3process\$3)) with ((access\$3 or ownership or owner or owning or owns) adj7 (agent or peripheral or target or circuit or device or resource or processor or micro\$1processor or cpu or pu or mpu or processing adj2 unit or multi\$3process\$3))) not ((exclusive adj2 priority) not (((priority with (agent or peripheral or target or circuit or device or resource) with (processor or micro\$1processor or cpu or pu or mpu or processing adj2 unit or multi\$3process\$3)) with (entry or bit)) not (((priority adj2 (register)) with (agent or peripheral or target or circuit or device or unit or resource)) with (processor\$1 or micro\$1processor\$1 or cpu\$1 or pu\$1 or mpu\$1 or processing adj2 unit\$1 or multi\$3process\$3)) not ((priority adj2 (register)) with (access\$3 or ownership or owner or owns or owning))) and (((plural\$4 or multiple or several) adj2 (processor\$1 or micro\$1processor\$1 or cpu\$1 or pu\$1 or mpu\$1 or processing adj2 unit\$1) or multi\$3process\$3))) not ((exclusive adj2 priority) with (agent or peripheral or target or circuit or device or resource or processor or micro\$1processor or cpu or pu or mpu or processing adj2 unit or multi\$3process\$3)) not ((exclusive adj2 priority) with (agent or peripheral or target or circuit or device or resource or processor or micro\$1processor or cpu or pu or mpu or processing adj2 unit or multi\$3process\$3)))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/01/29 21:17

	101	(non\$1priority or no\$1priority or non adj priority or no adj priority) with (processor\$1 or CPU\$1 or pu\$1 or mpu\$1 or micor\$1processor\$1)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/01/30 16:37
	29	(non\$1priority or no\$1priority or non adj priority or no adj priority) near3 (processor\$1 or CPU\$1 or pu\$1 or mpu\$1 or micor\$1processor\$1)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/01/30 11:04
	72	((non\$1priority or no\$1priority or non adj priority or no adj priority) with (processor\$1 or CPU\$1 or pu\$1 or mpu\$1 or micor\$1processor\$1)) not ((non\$1priority or no\$1priority or non adj priority or no adj priority) near3 (processor\$1 or CPU\$1 or pu\$1 or mpu\$1 or micor\$1processor\$1))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/01/30 11:02
	3379	('same' adj2 priority) with (highest priority)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/01/30 11:05
	233	(('same' adj2 priority) with (highest priority)) with (processor\$1 or CPU\$1 or pu\$1 or mpu\$1 or micor\$1processor\$1)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/01/30 11:05
	102	('same' adj priority) with (highest adj priority)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/01/30 11:07
	9	(('same' adj priority) with (highest adj priority)) with (processor\$1 or CPU\$1 or pu\$1 or mpu\$1 or micor\$1processor\$1)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/01/30 11:23
	495	('same' adj priority) same (highest adj priority)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/01/30 11:07
	98	(('same' adj priority) same (highest adj priority)) same (processor\$1 or CPU\$1 or pu\$1 or mpu\$1 or micor\$1processor\$1)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/01/30 11:08
	21767	shared adj2 (agent or peripheral or target or circuit or device or resource or memory or register)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/01/30 11:24

	508	(shared adj2 (agent or peripheral or target or circuit or device or resource or memory or register)) same priority same (processor\$1 or CPU\$1 or pu\$1 or mpu\$1 or micor\$1processor\$1)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/01/30 11:28
	336	(shared adj2 (agent or peripheral or target or circuit or device or resource or memory or register)) same (priority with (processor\$1 or CPU\$1 or pu\$1 or mpu\$1 or micor\$1processor\$1))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/01/30 11:32
	179	(shared adj2 (agent or peripheral or target or circuit or device or resource or memory or register)) with (priority with (processor\$1 or CPU\$1 or pu\$1 or mpu\$1 or micor\$1processor\$1))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/01/30 11:56
	167	predetermined adj2 priority near5 (processor\$1 or CPU\$1 or pu\$1 or mpu\$1 or micor\$1processor\$1)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/01/30 12:26
	1	("4400771").PN.	USPAT	2003/01/30 14:09
	3	(static or fixed) adj (ownership)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/01/30 16:36
	172	(processor\$1 or CPU\$1 or pu\$1 or mpu\$1 or micor\$1processor\$1) near2 cores same chip	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/01/30 16:38
	28	((processor\$1 or CPU\$1 or pu\$1 or mpu\$1 or micor\$1processor\$1) near2 cores same chip) same ic\$1	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/01/30 16:39
	1	5317749.pn.	USPAT	2003/02/04 17:03
	7	((5408671") or ("6473821") or ("5678026") or ("6378017") or ("5937428") or ("6438720") or ("6499131")).PN.	USPAT	2003/02/04 17:05
	18514	dis\$1 adj3 controller	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/07/02 19:48
	998	(dis\$1 adj3 controller) same (cpus or processors or mpus or pus or processing adj units or multi\$1process\$3 or multi\$3 adj process\$3)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/07/02 19:53

-	438	<b>smp.ab,ti.</b>	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/07/07 15:12
-	442	<b>(dis\$1 adj3 controller) with (cpus or processors or mpus or pus or processing adj units or multi\$1process\$3 or multi\$3 adj process\$3 or multi\$1function or multi\$1controller\$1 or multi adj2 controller\$1)</b>	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/07/08 12:29
-	62	<b>215.ab,ti.</b>	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/07/08 12:29
-	6	<b>((dis\$1 adj3 controller) with (cpus or processors or mpus or pus or processing adj units or multi\$1process\$3 or multi\$3 adj process\$3 or multi\$1function or multi\$1controller\$1 or multi adj2 controller\$1)) same (mux or muxes or multiplex\$3)</b>	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/07/08 12:59
-	265	<b>((dis\$1 adj3 controller) same (cpus or processors or mpus or pus or processing adj units or multi\$1process\$3 or multi\$3 adj process\$3)) and (mux\$1 or multiplex\$3)</b>	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/07/08 13:20
-	77	<b>embedded near5 multiprocessor</b>	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/14 14:08
-	24	<b>(embedded near5 multiprocessor) and disk near5 controller</b>	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/14 13:49
-	53	<b>(embedded near5 multiprocessor) not ((embedded near5 multiprocessor) and disk near5 controller)</b>	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/14 13:55
-	1	<b>("6604189").PN.</b>	USPAT	2004/05/14 19:59
-	1	<b>("6662253").PN.</b>	USPAT	2004/05/14 21:47
-	1501	<b>embedded near5 processors</b>	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/14 14:10

	85	<b>(embedded near5 processors) with performance</b>	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/14 14:34
	50	<b>multiprocessor adj controller</b>	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/14 14:45
	39	<b>embedded adj system with performance same (multiprocessors or processors or cpus or pu or processing units)</b>	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/14 14:50
	51	<b>embedded adj system with (multiprocessors or processors or cpus or pu or processing adj units)</b>	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/14 15:10
	139	<b>(multiprocessors or processors or cpus or pu or processing adj units) with (system adj chip)</b>	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/14 23:17
	3	<b>((multiprocessors or processors or cpus or pu or processing adj units) with (system adj chip)) with (high or performance or cost or compact)</b>	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/14 14:57
	24	<b>(multiprocessors or processors or cpus or pu or processing adj units) same (system adj chip) with (high or performance or fast or improv\$6 or cost or compact)</b>	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/14 15:11
	689	<b>(multiprocessors or processors or cpus or pu or processing adj units) with (chip or ic or integrated adj circuit) with (cost or fast or performance or compact)</b>	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/14 15:02
	76	<b>((multiprocessors or processors or cpus or pu or processing adj units) with (chip or ic or integrated adj circuit) with (cost or fast or performance or compact)) and 710/.ccls.</b>	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/14 15:12
	2656	<b>(embedded adj system or system adj2 chip or single adj2 chip) same (multiprocessors or processors or cpus or pu or processing adj units)</b>	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/14 15:27

	945	((embedded adj system or system adj2 chip or single adj2 chip) same (multiprocessors or processors or cpus or pu or processing adj units)) same (high or performance or fast or improv\$6 or cost or compact)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/14 15:28
	97	((embedded adj system or system adj2 chip or single adj2 chip) same (multiprocessors or processors or cpus or pu or processing adj units)) same (high or performance or fast or improv\$6 or cost or compact)) and 710/.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/14 15:12
	77	(((embedded adj system or system adj2 chip or single adj2 chip) same (multiprocessors or processors or cpus or pu or processing adj units)) same (high or performance or fast or improv\$6 or cost or compact)) and 710/.ccls.) not (((multiprocessors or processors or cpus or pu or processing adj units) with (chip or ic or integrated adj circuit) with (cost or fast or performance or compact)) and 710/.ccls.)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/14 15:12
	184	(embedded adj system or system adj2 chip or single adj2 chip with system) same (multiprocessor\$3)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/14 15:28
	35	((embedded adj system or system adj2 chip or single adj2 chip with system) same (multiprocessor\$3)) same (high or performance or fast or improv\$6 or cost or compact or small)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/14 15:28
	1	("5408671").PN.	USPAT	2004/05/14 20:08
	10	5408671.URPN.	USPAT	2004/05/14 19:59
	5	("3735360"   "4110830"   "4136386"   "4513367"   "4885680").PN.	USPAT	2004/05/16 20:22
	342	(processors or processing adj (units or agents or modules) or pus pr cpus or multiprocess\$3) same (address near4 (mux or multiplex\$\$)) same (data near4 (multiplex\$4 or mux))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/14 21:18
	94	(processors or processing adj (units or agents or modules) or pus pr cpus or multiprocess\$3) with (address near4 (mux or multiplex\$\$)) same (data near4 (multiplex\$4 or mux))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/14 21:16
	11	5408627.URPN.	USPAT	2004/05/14 20:54

	6903	<b>(mux or multiplex\$\$) with (address) with (data) with (input or output or port)</b>	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/14 21:17
	109	<b>((mux or multiplex\$\$) with (address) with (data) with (input or output or port)) and ((processors or processing adj (units or agents or modules) or pus pr cpus or multiprocess\$3) same (address near4 (mux or multiplex\$\$)) same (data near4 (multiplex\$4 or mux)))</b>	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/14 21:18
	6	<b>(("5317749") or ("6604189") or ("6662253") or ("6401176") or ("5408671") or ("5408627")).PN.</b>	USPAT	2004/05/14 23:12
	322	<b>(operating adj system or os) adj code with (processor or pu or cpu or processing adj (unit or agent or module))</b>	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/14 23:13
	16	<b>((operating adj system or os) adj code with (processor or pu or cpu or processing adj (unit or agent or module))) same application adj code</b>	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/14 23:13
	191	<b>(multi\$1process\$3 or processors or cpus) same application adj2 (code or program) same (os or operating adj system) adj2 (program or code)</b>	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/14 23:19
	123	<b>((multi\$1process\$3 or processors or cpus) same application adj2 (code or program) same (os or operating adj system) adj2 (program or code)) same execut\$3</b>	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/14 23:19
	116	<b>((multi\$1process\$3 or processors or cpus) same application adj2 (code or program) same (os or operating adj system) adj2 (program or code)) same execut\$3) not ((operating adj system or os) adj code with (processor or pu or cpu or processing adj (unit or agent or module))) same application adj code</b>	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/14 23:19